# **Danqing Wang**

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#### **EDUCATION**

## University of California, Berkeley, Berkeley, CA

Sept. 2019 -

Postdoctoral Research Fellow Faculty host: Jungiao Wu

Department of Materials Science and Engineering

## Northwestern University, Evanston, IL

June 2019

Ph.D. in Applied Physics

Co-advisors: Teri W. Odom, George C. Schatz

Thesis: Manipulating Light-Matter Interactions with Plasmonic Nanoparticle Lattices

#### Nanjing University, Nanjing, China

June 2013

B.S. in Physics

### **FELLOWSHIPS & AWARDS**

- 2022 Rising Stars in EECS, Class of 2022
- 2020 Forbes 30 Under 30 in Science, Class of 2021
- 2019 Miller Research Fellowship, University of California, Berkeley
- 2018 Material Research Society Graduate Student Award (GSA) Silver Award
- 2018 Excellent Poster Award, Gordon Research Conference on Lasers in Micro, Nano and Bio Systems
- 2018 Honorable Mention, International Precious Metals Institute (IPMI) Student Award
- 2018 Chinese Government Award for Outstanding Self-Financed Students Abroad
- 2017 Outstanding Research Award, International Institute for Nanotechnology (Northwestern University)
- 2013 Excellence Award in National Undergraduate Innovation Training Program, China
- 2013 Shengda Fellowship, Nanjing University

### **PUBLICATIONS**

[h-index: 21, i10-index: 23, total citations > 1600. Google Scholar link.]

## First and co-first author

O. Yang, A.; Wang, D. "Emerging Optics with Structured Nanomaterials," *Progress in Quantum* 

#### **Electronics**, in preparation, invited review

- 0. **Wang, D.**; Warkander, S.; Dong, K.; Ci P.; Gupta, N.; Javey, A.; Yao, J.; Wu, J. "Proximity effects in epsilon-near-zero materials with an electronics analogy," *in preparation*
- 0. **Wang, D.**; Hu, J.; Schatz, G.C.; Odom, T.W. "Plasmonic Nanoparticle Superlattices with Patterned Dielectrics," to be submitted, manuscript available upon request
- 1. **Wang, D.**; Dong, K.; Li, J.; Grigoropoulos, C.; Yao, J.; Hong, J.; Wu, J. "Low-loss, geometry-invariant optical waveguides with near-zero-index materials," *Nanophotonics* 11, 21, 4747–4753 (2022) DOI: 10.1515/nanoph-2022-0445
- Wang, D.; Bourgeois, M.R.; Guan, J.; Fumani, A.K.; Schatz, G.C.; Odom, T.W. "Lasing from Finite Plasmonic Nanoparticle Lattices," *ACS Photonics* 7, 630-636 (2020) DOI: 10.1021/acsphotonics.0c00231
- 3. Fernandez-Bravo, A.\*; **Wang, D.**\*; Barnard, E.S.; Teitelboim, A.; Tajon, C.; Guan, J.; Schatz, G.C.; Cohen, B.E.; Chan, E.; Schuck, P.J.; Odom, T.W. "Ultralow-threshold, continuous-wave upconverting lasing from subwavelength plasmons," *Nature Materials* 18, 1172–1176 (2019) [Highlighted by News and Views, *Nature Materials*] DOI: 10.1038/s41563-019-0482-5 (\*equal contribution)
- 4. Wang, D.; Guan, J.; Hu, J.; Bourgeois, M.R.; Odom, T.W. "Manipulating Light-matter Interactions in Plasmonic Nanoparticle Lattices," *Accounts of Chemical Research* 52, 2997-3007 (2019) DOI: 10.1021/acs.accounts.9b00345
- Wang, D.; Bourgeois, M.R.; Lee, W.; Li, R.; Trivedi, D.; Knudson, M.P.; Wang, W.; Schatz, G.C.; Odom, T.W. "Stretchable Nanolasing from Hybrid Quadrupole Plasmons," *Nano Letters* 18, 4549–4555 (2018) DOI: 10.1021/acs.nanolett.8b01774
- Wang, D.; Yang, A.; Wang. W.; Hua, Y.; Schaller, R.D.; Schatz, G.C.; Odom, T.W. "Band-edge Engineering for Controlled Multi-modal Nanolasing in Plasmonic Superlattices," *Nature Nanotechnology* 12, 889 (2017) [Highlighted by News and Views, *Nature Nanotechnology*] DOI: 10.1038/nnano.2017.126
- 7. **Wang, D.**; Wang. W.; Knudson, M.P.; Schatz, G.C.; Odom, T.W. "Structural Engineering in Plasmon Nanolasers," *Chemical Reviews* 118, 2865–2881 (2017) DOI: 10.1021/acs.chemrev.7b00424
- 8. Tran, T.T.\*; **Wang, D.**\*; Xu, Z-Q.\*; Yang, A.; Toth, M.; Odom, T.W.; Aharonovich, I. "Deterministic Coupling of Quantum Emitters in 2D Materials to Plasmonic Nanocavity Arrays," *Nano Letters* 17, 2634-2639 (2017) DOI: 10.1021/acs.nanolett.7b00444 (\*equal contribution)
- Wang, D.; Yang, A.; Hryn, A.J.; Schatz, G.C.; Odom, T.W. "Superlattice Plasmons in Hierarchical Au Nanoparticle Arrays," ACS Photonics 2, 1789 (2015) DOI: 10.1021/acsphotonics.5b00546

## Co-author

- 10. Dong, K.; Zhang, T.; Li, J.; Wang, Q.; Yang, F.; Rho, Y.; Wang, D.; Grigoropoulos, C.P.; Wu, J.; Yao J. "Flat bands in magic-angle bilayer photonic crystals at small twists," *Phys. Rev. Lett.* 126, 223601 (2021) DOI:10.1103/PhysRevLett.126.223601
- 11. Guan, J.; Sagar, L.K.; Li, R.; **Wang, D.**; Bappi, G; Wang, W.; Watkins, N.; Bourgeois, M.R.; Levina, L.; Fan, F.; Hoogland, S.; Voznyy, O.; Martins, J.; Schaller, R.D.; Schatz, G.C.; Sargent, E.H.; Odom, T.W. "Quantum dot-plasmon lasing with controlled polarization patterns," **ACS Nano** 14, 3426–3433 (2020) DOI: 10.1021/acsnano.9b09466
- 12. Guan, J.; Sagar, L.K.; Li, R.; **Wang, D.**; Bappi, G; Watkins, N.; Bourgeois, M.R.; Levina, L.; Fan, F.; Hoogland, S.; Voznyy, O.; Martins, J.; Schaller, R.D.; Schatz, G.C.; Sargent, E.H.; Odom, T.W. "Engineering Directionality in Quantum Dot Shell Lasing Using Plasmonic Lattices," *Nano Letters* 20, 1468-1474 (2020) DOI: 10.1021/acs.nanolett.9b05342
- 13. Lin, Y.; Wang, D.; Hu, J.; Liu, J.; Wang, W.; Schaller, R.D.; Odom, T.W. "Engineering Symmetry-breaking Nanocrescent Arrays for Nanolasing," *Adv. Funct. Mater.* 1904157 (2019) DOI: 10.1002/adfm.201904157
- 14. Hu, J.; Wang, D.; Bhowmik, D.; Liu, T.; Deng, S.; Knudson, M.P.; Ao, X.; Odom, T.W. "Lattice-Resonance Metalenses for Fully Reconfigurable Imaging," *ACS Nano* 13, 4613-4620 (2019) DOI: 10.1021/acsnano.9b00651
- 15. Ao, X.; Wang, D.; Odom, T.W. "Enhanced Fields in Mirror-backed Low-Index Dielectric Structures," *ACS Photonics* 6, 2612-2617 (2019) DOI: 10.1021/acsphotonics.9b00931
- 16. Li, R.; Wang, D.; Guan, J.; Wang, W.; Ao, X.; Schatz, G.C.; Schaller, R.C.; Odom, T.W. "Plasmon nanolasing with aluminum nanoparticle arrays," *J. Opt. Soc. Am. B* 36, 104-111 (2019) DOI: 10.1364/josab.36.00e104
- 17. Liu, J.; Wang, W.; Wang, D.; Hu, J.; Ding, W.; Schaller, R.D.; Schatz, G.C.; Odom, T.W. "Spatially Defined Molecular Emitters Coupled to Plasmonic Nanoparticles," *Proc. Natl. Acad. Sci.* 116, 5925-5930 (2019) DOI.org/10.1073/pnas.1818902116
- 18. Hooper, D. C.; Kuppe, C.; **Wang, D.**; Wang, W.; Guan, J.; Odom, T.W.; Valev, V.K. "Second harmonic spectroscopy of surface lattice resonances," *Nano Letters* 19, 165-172 (2019) DOI: 10.1021/acs.nanolett.8b03574
- 19. Knudson, M.P.; Li, R.; Wang, D.; Wang, W.; Schaller, R.D.; Odom, T.W. "Polarization-Dependent Lasing Behavior from Low-Symmetry Nanocavity Arrays," *ACS Nano* 13, 7435-7441 (2019) DOI: 10.1021/acsnano.9b01142
- 20. Cherqui, C.; Bourgeois, M.R.; **Wang, D.**; Schatz, G.C. "Plasmonic Surface Lattice Resonances: Theory and Computation," *Accounts of Chemical Research* 52, 2548-2558 (2019) DOI: 10.1021/acs.accounts.9b00312
- 21. Li, R.; Bourgeois, M.R.; Cherqui, C.; Guan, J.; Wang, D.; Hu, J.; Schaller, R.D.; Schatz, G.C.;

- Odom, T.W. "Hierarchical Hybridization in Plasmonic Honeycomb Lattices," *Nano Letters* 19, 6435-6441 (2019) DOI: 10.1021/acs.nanolett.9b02661
- 22. **Wang, D.**; Wang, W.; Odom, T.W. *et al.* "Roadmap on Plasmonics: Nanoarray Lasing Spasers," *Journal of Optics* 20, 043001 (2018) DOI: 10.1088/2040-8986/aaa114
- 23. Trivedi, D.; Wang, D.; Odom, T.W.; Schatz, G.C. "Model for Describing Plasmonic Nanolasers Using Maxwell-Liouville Equations with Finite-difference Time-domain Calculations," *Phys. Rev. A.* 96, 053825 (2017) DOI: 10.1103/PhysRevA.96.053825
- 24. Yang, A.; Wang, D.; Wang, W.; Odom, T. W. "Coherent Light Sources at the Nanoscale," *Annu. Rev. Phys. Chem.* 68, 83-99 (2017) DOI: 10.1146/annurev-physchem-052516-050730
- 25. Wang, S.; **Wang, D.**; Hu, X.; Li, T.; Zhu, S. "Compact Surface Plasmon Amplifier in Nonlinear Hybrid Waveguide," *Chinese Physics B* 25, 7 (2016)

## **RESEARCH EXPERIENCE**

### University of California, Berkeley, Berkeley, CA

- Postdoctoral research hosted by Junqiao Wu Highlight activities include:
  - Achieved long-range optical interactions between epsilon-near-zero thin film materials and their analogy to superconducting proximity effect in electronic systems
  - Demonstrated that near-zero-index materials can serve as a cladding layer for low-loss and geometry-invariant optical waveguides for miniaturized photonics
  - Realized cavity-free lasing robust to lateral cavity geometry deformation based on zeroindex materials with numerical methods

These works are funded by the Miller research fellowship.

# Northwestern University, Evanston, IL

- Graduate research co-advised by Teri W. Odom and George C. Schatz Highlight activities include:
  - Achieved controlled multi-modal lasing from metal nanoparticle superlattices that enable access to multiple band-edge states in the photonic band structure
  - Realized a mechanically tunable nanolaser based on metal nanoparticles on a flexible polymer matrix, as inspired by color changes of chameleons in nature
  - Collaboratively demonstrated deterministic coupling of quantum emitters in hBN to plasmonic nanocavities for enhanced single-photon emission
  - Collaboratively achieved continuous-wave nanoscale lasing at visible frequencies under near-infrared pumping with record-low power thresholds
  - Established a robust computational approach in finite-difference time-domain methods to investigate time- and spatial- dependent lasing buildup in small photonic cavities

These works resulted in 8 first-author publications in Nature Nanotechnology, Nature Materials, Nano Letters, ACS Photonics etc.

#### **CONFERENCES & PRESENTATIONS**

14. APS March Meeting

1. MRS Fall Meeting Boston, MA 2022 Talk: "Low-loss, geometry-invariant optical waveguides with zero-index materials" (EQ03.12.04, Nov. 29) Poster: Meet the New Faculty Candidates Poster Session (Nov. 27) 2. San Francisco State University Physics Colloquium San Francisco, CA 2022 Invited talk: "Emerging Optics from Structured Nanomaterials" 3. UC Berkeley Quantum Materials Seminar Berkeley, CA 2019 Invited talk: "Extraordinary Optics from Structured Nanoparticles" 4. UC Berkeley Nano Seminar Series Berkeley, CA 2019 Invited talk: "Extraordinary Optics from Structured Nanoparticles" 5. ACS Fall Meeting San Diego, CA 2019 Invited talk: "Extraordinary Optics from Structured Nanoparticles" 6. Vannevar Bush Faculty Fellows Annual Meeting Washington, D.C. 2019 Poster: "Functional and Hierarchical Nanoscale Metamaterials" 7. MRS Fall Meeting Boston, MA 2018 Talk: "Stretchable Nanolasing from Hybrid Quadrupole Plasmons" 8. Gordon Conference Waterville Valley, NH 2018 Poster: "Structural Engineering in Plasmon Nanolasers" 9. Nanjing University Tiandi Symposium Nanjing, China 2017 Invited talk: "Structural Engineering in Plasmon Nanolasers" 10. MRS Fall Meeting Boston, MA 2017 Talk: "Band-edge Engineering for Controlled Multi-modal Nanolasing in Plasmonic Superlattices" 11. Northwestern SPIE-MRSEC Student Seminar Series Evanston, IL 2017 Invited talk: "Structural Engineering in Plasmon Nanolasers" 12. OSA Incubator on Science & Applications of Nanolasers Washington, DC 2016 Invited talk: "Lasing from Plasmonic Nanocavity Arrays" 13. Gordon Conference Newry, ME 2016 Poster: "Band-edge Engineering in Hierarchical Plasmonic Nanolasers"

San Antonio, TX 2015

Poster: "Superlattice Plasmons in Finite Nanoparticle Arrays"

# **PRESS RELEASES**

- 1. "Structuring Nanomaterials for Optics", *Miller Fellow Focus, Miller Institute Newsletter* (Winter 2021)
- 2. "Forbes 30 Under 30 2021 List", Forbes (December 2020)
- 3. "Upconverting Nanolasers from Subwavelength Plasmons: Stability and Ultralow Powers", energy.gov (March 2020)
- 4. "Tiny laser packs a punch", Berkeley Lab's Molecular Foundry News (Nov. 2019)
- 5. "Tiny, biocompatible laser could function inside living tissues", *National Science Foundation Research News* (Oct. 2019)
- 6. "Biocompatible nanolaser small enough to treat brain diseases", *springwise.com* (Oct. 2019)
- 7. "Lasing under ultralow pumping", Nature Materials News and Views (Oct. 2019)
- 8. "Tiny, Biocompatible Laser Could Function Inside Living Tissues", *Columbia Engineering News* (Oct. 2020)
- 9. "Tiny, biocompatible laser could function inside living tissues", phys.org (Sep. 2020)
- 10. "Tiny, biocompatible nanolaser could function inside living tissues", *Northwestern Now* (Sep. 2019)
- 11. "Nanolaser functions inside living human tissue", Laboratory News (Sep. 2019)
- 12. "Tiny, biocompatible laser could function inside living tissues", *Nanotechnology Now* (Sep. 2019)
- 13. "The chameleon and the crystal maze", *Laboratory News, UK* (Sep. 2018) [Highlighted as the featured article and the cover story]
- 14. "Mimicking the Master of Camouflage", *Chicago Biomedical Consortium Success Story* (July 2018)
- 15. "Nanolaser Changes Color when Stretched", Chemical & Engineering News (July 2018)
- 16. "Chameleon-inspired Nanolaser Changes Colors", *National Science Foundation's webhomepage* (June 2018)
- 17. "Chameleons Inspire Mechanochromic Nanolaser", Physics World (June 2018)
- 18. "Chameleon-inspired Nanolaser Changes Colors", ScienceDaily (June 2018)
- 19. "Chameleon-inspired Nanolaser Changes Colors", Northwestern Now (June 2018)
- 20. "Northwestern's New Chameleon-Inspired Laser Changes Colors", WTTW (June 2018)
- 21. "Nanolasing: Multimode Superlattice Arrays", *Nature Nanotechnology News and Views* (Sep. 2017)

- 22. "New Laser Design Offers More Inexpensive Multi-color Output", *Northwestern Now* (July 2017)
- 23. "Controlling Multi-modal Nanolasing with Plasmonic Superlattices", *Nanowerk News* (July 2017)

## **PROFICIENCES AND SKILLS**

#### Nanofabrication

Bench-top Multi-scale Pattern Transferring, Phase-shift Photolithography, E-beam Lithography, Pulsed Vapor Deposition, E-beam Evaporation, Reactive Ion Etching, Scanning Electron Microscopy

## **Optical characterization**

Optical Set-up, Lasing Detection, Time-resolved Photoluminescence, Angle-resolved Optical Spectroscopy, Dark-field Microscopy, Raman spectrometer

#### **Modeling and Computation**

Finite-Difference Time-Domain (FDTD) Modeling, COMSOL Multiphysics, MATLAB, Mathematics, Adobe Illustrator, Blender 3D Software

## **LEADERSHIP EXPERIENCE**

2020-	Glovebox, Raman Spectrometer Instrument Manager, the Wu Group
2019-	Microscope Instrument Manager, the Wu Group
2016-18	Laser Instrument Manager, the Odom Group
2015-17	Rotational-stage Spectrometer Manager, the Odom Group
2016	Management for Scientists and Engineers Certificate, Northwestern University, Kellogg School of Management
2014-15	Cleanroom Manager, the Odom Group

## **TEACHING EXPERIENCE**

# **Guest Lecturer, University of California, Berkeley**

Fall 2019

Course: Optical Materials and Devices

*Responsibilities*: Invited to present one lecture on my research work to graduate students. Developed and delivered a 90-minute lecture with interactive sections.

#### **Graduate Teaching Assistant, Northwestern University**

Spring 2018

Course: Introductory Physics of Materials

*Responsibilities*: Hosted the office hours, refined assignments questions, and graded for an undergraduate-level course with 22 students.

#### **SERVICE & OUTREACH**

Co-chair, Gordon Research Seminar

2023

Subsection: Lasers in Micro, Nano and Bio Systems, West Dover, VT

Miller Institute Ambassador

2022

University of California, Berkeley

Invited panelist, WISE National Conference, Canada

Jan. 2022

University of Toronto

"Meet with a Miller Fellow" outreach program at El Cerrito High School

2020-21

University of California, Berkeley

Morning mentor, Tutoring program at Nichols Middle School

Winter 2018

Northwestern University

Professional Development Co-chair, McCormick Graduate Leadership Council

2014-16

Northwestern University

**Ad Hoc Reviewer** 

ACS Photonics, Optica, Optical Express, Applied Optics, Optics Letters, Materials

## **REFERENCE CONTACTS**

#### Professor Teri W. Odom

Department of Chemistry, Department of Materials Science and Engineering, Northwestern University

Chair, Department of Chemistry; Editor-in-Chief, Nano Letters

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## **Professor George C. Schatz**

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#### **Professor Jungiao Wu**

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# **Professor P. James Schuck**

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